Naishigan's Altomata Ctandonda	
Michigan's Alternate Standards: A New Direction	
Division of Accountability Services Fall Conferences	
John Jaquith, Assessment Consultant for Students with Disabilities	
ncassi S Education	-
	·
Alternate Content Standards: Then and Now	
2014-2015 School Year- Extended Content Expectations English Language Arts	
Mathematics Science	
 Social Students 2015-2016 School Year- Michigan Essential Elements (EEs)* 	
English Language Arts Mathematics	
2015-2016 School Year— Extended Content Expectations Science	
o Science o Social Studies	
*Represents a change	
Why the Shift in Alternate Content Standards?	
3	
 Joined the Dynamic Learning Maps Consortium Development of Essential Elements Development of Alternate Assessment 	
Determined that the DLM alternate assessment would not meet Michigan's needs	
Michigan will use the Essential Elements	
 EEs were developed by members of the Consortium including Michigan special and general education teachers Decision made based on feedback from educators around the state and 	-
advisory committees	

Proposed Michigan Essential Elements with Range of Complexity

- Michigan educators designated which Essential Elements would be measured at the state level keeping the strands measured by the general assessment in mind
- Assessed in Spring 2016
- Assessment will contain some items that meet the extended content expectations and essential elements
- Educator Panels designated which EEs would be measured on the assessment and the Ranges of Complexity

Ranges of Complexity ENGLISH/LANGUAGE ARTS EXAMPLE Target Essential Michigan Range of Complexity High Range Medium Range Low Range EE.L.4.2a EE.L.H.4.2.a The student can EE.L.M.4.2.a The EE.L.L.4.2.a The Demonstrate identify which word/words student can student can understanding of should be capitalized in a identify capital identify a capital conventions of sentence (first words and letters and basic letter and point to proper nouns) and choose standard English. punctuation (or otherwise (periods and a. Capitalize the the correct ending indicate) the first word in a punctuation (period, question period at the end entence. question mark, or marks). of a sentence. exclamation point).

Ranges of Complexity MATHEMATICS EXAMPLE Target Essential Michigan Range of Comple High Range Medium Range Low Range Element EE.4.NF.1-2. EE.4.NF.H.1-2 The EE.4.NF.M.1-2 The EE.4.NF.L.1-2 The student can student can student can identify one half (1/2) and recognize that two recognize that two one half of a realone fourth (1/4). halves and four halves equal one world object. fourths equal one whole using a whole using a model.

Group Work



EVIEW

ESSENTIAL ELEMENTS
RANGES OF COMPLEXITY

Before we begin...



• Some things to keep in mind:

- Essential Elements are linked to general content standards at a particular grade level.
- These Essential Elements represent content expectations in ELA and Mathematics
 - They do not represent expectations for all learning areas (don't forget about Science and Social Studies)
 - These expectations are academic in nature...they do not represent all student unique needs presented by a disabling condition (social/emotional, speech/language, life skills, physical, etc.).
- The Crosswalk includes grades 3-8 and 11 (as grade levels "tested").
 However, the final version will contain all grades K-8 and High School.

Before we begin...



Some things to keep in mind:

- Sample items and Online Tools Training will be updated, but what currently exists can be used immediately.
- New Item types:
 - × Listening
- New Tools for online
 - × Embedded calculator
- The "Range" provides the information leading itself to a "continuum"
 - × Implications for moving students forward
 - × The "Range" does extend higher and lower than what is represented

Implications for Implementation	
 What do you need to consider when: 5 Minutes 	
× Review (grade level/content familiar with)	
What is similar/sameWhat is different	
o Discussion	
 Discussion Implications for instruction 	
What shift in thinking is required to get there?	
o Questions	
Future Directions	
Flexibility	
Possibly different levels by content areas 2017 or 2018	
a New standard setting in the Summer 2017	
 New standard setting in the Summer 2017 English Language Arts 	
o Mathematics	
Feedback on technology	
Student facing items (P/SI)	
Current/Upcoming Conferences	
 Fall Conferences (session on EEs and session on MI-Access) http://www.gomiem.org/news/das-fall-conferences-assessment-and-accountability-1 	
accountability-1 * August 20: Lansing Center, Lansing, MI	
* August 25: Crystal Mountain Resort, Thompsonville. MI	
* September 1: Eagle Crest Resort, Ypsilanti, MI	
 February, 2016: Michigan School testing Conference, Ann Arbor, MI 	
 Special Requests (i.e. ISD workshops): Contact John: 517-335-1987 	

T	hank you!			
₽1 2015 DAS FALL				
2015 DAS FALL Conferences for Assessment and Accountability		MICHIGAN Education	•	